

EDRN Informatics Technical Meeting
February 3-4, 2009
Jet Propulsion Labs, Pasadena, California
Meeting Room 171-290
(Please Note: Times are in Pacific Daylight)

Proposed Attendees: NCI, DMCC, Dartmouth, JPL

Day 1 – Management and Access to EDRN Data

9:00 – 9:15 AM Goals, Agenda Review, Introductions Dan
 9:15 – 10:45 Current Capabilities of EDRN vs Five Year Goals Dan and Mark
 10:45 – 11:00 Break
 11:00–12:00 Current State and Capture Plan for EDRN Data Heather
 • Data Capture Plan for specific applications, types of data, schedule for data capture
 • Access to data
 • Security
 12:00-1:00 PM Lunch – JPL Cafeteria

1:00-1:30	Review Process <ul style="list-style-type: none"> • Peer Review • Publishing of Data • Secure Access to Data/Data Access Policies 	Heather
1:30 – 2:45	Plans for managing data in each system (Biomarkers, Research Data, Protocols, Publications, etc.) <ul style="list-style-type: none"> • Interface/Access • Security • Currency and Update • Release Policies • Data Sharing 	Biomarker Data - Andrew Research Data – Chris and John Protocols - DMCC Publications - DMCC
2:45 – 3:00	Break	
3:00 – 4:30	Access and Usability of EDRN Data <ul style="list-style-type: none"> • How is data searched and viewed in EKE? • Public and Private Portals working together cohesively? • What data is useful to researchers? • What data is missing? 	Sean and Andrew
4:30 – 5:00	Wrap Up	
6:30	Dinner Caltech at the Atheneum (http://atheneum.caltech.edu/)	

Day 2 - Architecture and Implementation

9:00 –10:00 AM	Architecture, Comparison to other science approaches <ul style="list-style-type: none">• How does EDRN compare to other sciences, other life science data system efforts (caBIG, etc), etc	Chris, Dan, and Steve
10:00 – 11:00	Ontology and Data Model <ul style="list-style-type: none">• Need updates• CDE/Ontology Relationship• Governance of the model and changes	Deanna and Steve
10:45 – 11:00 AM	Break	
11:00 – 11:30	Tools, Development – Dartmouth	Kristen
11:30 – 12:30	Data Sharing Technical Implementation <ul style="list-style-type: none">• Within informatics group• Within EDRN• Within NCI• Relationship to ERNE, eCAS, Portals, etc	Sean
12:30 – 1:30	Lunch at JPL Cafeteria	
1:30 –2:15	EDRN Implementation Plans and Schedules – JPL <ul style="list-style-type: none">• Biomarker Database• eCAS• Portal• EKE• ERNE• Biomarker Atlas	Dan
2:15 – 3:00	EDRN Implementation Plans and Schedules – DMCC <ul style="list-style-type: none">• VSIMS• eSIS• Secure Site• ERNE	Mark
3:00 – 3:15	Break	
3:15 –4:00	Schedule, Next Steps, Joint Projects, Wrap Up	Heather